PTO/SB/08A (10/01) (modified)
Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Application Number 09/083,198 Substitute for form 1449A/PTO May 22, 1998 Filing Date INFORMATION DISCLOSURE V. BRINGI et al. First Named Inventor STATEMENT BY APPLICANT 1651 **Art Unit** (use as many sheets as necessary) I. MARX **Examiner Name** 62698.000061 **Attorney Docket Number** 9 of Sheet U.S. PATENT DOCUMENTS Pages, Columns, Lines, Where Relevant Passages or Name of Patentee or DOCUMENT NUMBER Publication Date Cite Relevant Figures Appear Applicant of Cited Document •Examinara• MM-DD-YYYY Number - Kind Code (if known) Initials Strobel, G., et al. 06/21/1994 5,322,779 US-1. /IM/ Strobel, G., et al. 08/29/1995 5,445,809 2. US-Strobel, G., et al. 09/19/1995 5,451,392 US-3. Cino. P., et al. 06/18/1996 5.527,702 US-4. Durzan, D., et al. 08/20/1996 5,547,866 5. US-Hoffman, A., et al. 04/15/1997 5,620,875 US-6. Cino, P., et al. 09/09/1997 5,665,576 7. US-Durzan, D., et al. 09/23/1997 5,670,663 US-8. Wann, S., et al. 12/15/1998 5,850,032 9. US-Stierle, A., et al. 01/19/1999 5.861,302 US-10. 06/01/1999 Stierle, A., et al. 5.916,783 US-11 Stierle, A., et al. 06/29/1999 5,908,759 12. US-Yukimune, Y., et al. 10/19/1999 5.968,789 13 US-Stierle, A., et al. 01/11/2000 6,013,493 US-FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENT TRANSLATION Pages, Columns, Lines, Number - Kind Code Where Relevant Passages Country **Publication Date** Name of Patentee or (if known) or Relevant Figures Appear Code: YES NO **Applicant of Cited Document** MM-DD-YYYY П Fiedler, F., et al. 07/27/1989 89/06687 /IM/ WO 15 Fiedler, F., et al. 08/02/1989 325,933 EP 16. Crawford, D., et al. 07/25/1990 378, 921 A2 17. EP Elsohly, H. et al. 10/29/1992 92/18492 WO 18 Saito, K., et al. 03/03/1993 529,083 EP 19 П Saito, K., et al. 08/18/1993 555,485 EP 20. Bringi, V., et al. 09/02/1993 93/17121 WO DATE CONSIDERED 07/16/2007 **EXAMINER SIGNATURE** /Irene Marx/ *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next-communication to applicant.

	. Acia A	form 1449A/F	· PTO			Applic	ation Number	09/083,198			_]
. •	4					Filing		May 22, 199)8		_
INF	OF	RMATIC	N D	ISCLOS	SURE		lamed Inventor	V. BRINGI et al.			
ST	ΔTI	EMENT	BY	APPLIC	CANT	Art Ur		1651			
				as necessar		<u></u>	iner Name	I. MARX			_
							ney Docket Number	62698.0000)61		
Sheet								<u> </u>			
						CENT [OCUMENTS		Pages, Colum	ns, Lines,	
"Exactives Initials	DOCUMENT NUMBER No. Number - Kind Code (if known)		Publication	n Date	Name of Patent Applicant of Cited D	ee or locument	Where Relevant Relevant Figure	Passages es Appea	or '		
/IM/	22.	4 1	30,81			9/2000	Page, M., et al.				{
·	23.		069,00	9		0/2000	Pepin, M., et al.				\dashv
_+	24.		248,57	2 B1	06/1	9/2001	Choi, H., et al.				
	25.		02/00	12976 A1		31/2002	Yukimune, Y., et al.				
	26		365,40	7		2/2002	Kulkarni, A, et al.		<u> </u>	· .	
	27		000 040 B2			1/2002	Yukimune, Y., et al.				
	28		428,98	39	1	08/06/2002 Yukimune, Y., et al.					_
29 US- 6,465,221 B1 10/15/2002 Yukimune, Y., et al.											
<u>`</u>	ــــــــــــــــــــــــــــــــــــــ	_ II		F	OREIGN	PATE	NT DOCUMENTS				
<u> </u>		FOREIGN PATENT DOCUMENT						Columns, Lines, TRAN		ATION	
*Examinar Initial	CDI	Country Code:	Country Number - Kind Code			blication Date Name of Patentee or Applicant of Cited Docume		Where Re	YES	NO	
<u> </u>	30	JP	5,24	4,971 A2	09/24/	1993	Furanku, D., et al.				
/IM/	3	-	93/1	9585	10/14/	/1993	Wann, S., et al.	·			무
\vdash	—	2. EP	568	,821 A1	11/10	/1993	Cino, P., et al.			<u> </u>	무
╂┷┼		3. EP	568	,821 B1	11/10		Cino, P., et al.	<u>. </u>		무	무
	+-	4. WO	93/2	23555	11/25		Arteca, R., et al.		· · · · · · · · · · · · · · · · · · ·	 -	
-	4	5. JP	5,33	36,985 A2	12/21	/1993	Furanku, D., et al.		···	<u> </u>	무
		6. JP	618	1785 A2	07/05	/1994	Tabata, H., et al.			18	
1		7. JP	6,2	92,588 A2	10/21	/1994	Yukimune, T.				
		8. JP	6,2	96,493 A2	10/25	/1994	Ohashi, H., et al.			10	
-		9. WO	95/	02063	01/19	/1995	Lee, B., et al.			무	
		0. CA	2,15	53,986	05/26	5/1995	Yukimune, Y., et al.			 무	
H.	_	JP	7.1	35,967 A2	05/30	0/1995	Yukimune, T., et al.				
EXA	MINE	R SIGNATL	JRE	/Ir	ene Marx/		DATE CONSIDERED	01110	6/2007		
*EXA	AMIN on if	IER: Initial not in confo	if refer	ence consider and not cons	red, whethe sidered. Inc	er or not lude cop	citation is in conform y of this form with next	ance with Mi communication	on to applicant.	v iirie (ii	

ibstitute	e for	form 1449A	PTO			Application Number			09/083,198				
						Filin	g C	Date	May 22, 1998				
INF	OF	RMATIC	DN E	DISCLOS	URE	First Named Inventor			V. BRINGI et al.				
ST	AT	EMEN'	r by	APPLIC	CANT	Art Unit			1651			_	
(use as many sheets as necessary)						Exa	miı	ner Name	I. MARX				
	_		Τ,	9		Atto	orn	ey Docket Number	62698.000	061			
Sheet	لـــٰ	3	of	Ta	HC DAT			OCUMENTS					
					U.S. FA	16141	Ť	•		Pages, Colum Where Relevant	nns, Lines, ·		
Caeminer Che		DOCUMENT NUMBER			Publication	Publication Date MM-DD-YYYY Name of Patente Applicant of Cited Do			ocument e or ·	Relevant Figu	ires Appear		
nAtials	No.	Number - Kind Code (if known)			MINIOD		+						
	<u> </u>	<u> </u>	· 			DATE	 :N:	T DOCUMENTS					
		· ·		F(DREIGN	PAIC	-11	1 DOOGINE.T.					
		FOREIG	N PATEN	IT DOCUMENT						naturana linas	TRANSLA	ATION	
		Country		per - Kind Code	Publication Date			Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		YES NO		
"Examiner Initial	Cite No.	Code:	1	(if known)	MM-DD-Y		l '	pplicant of Cited Documen	or Relevan	1 Figures Appear	YES		
///	W 42	EP	672,	162 B1	09/20/19	95	ì	ringi, V., et al.		·	남	냠	
	4:		725	5495 A2	10/09/19	95		eki, M., et al.			님	뭄	
\dashv	44		7,30	08,196 A2	11/28/19		ļ	ukimune, T., et al.			 	峝	
十	4	JP	7,30	08,197 A2	11/28/19	11/28/1995		ukimune, T., et al.			1 1	냠	
	4		8,00	9,983 A2	01/16/19	96	1	zuma, Y., et al.		, , , , , , , , , , , , , , , , , , ,	무	4	
	14	1110	96/0	02656 A1	02/01/19	96	1	ourzan, D., et al.				무	
\dashv	4	I	8,03	33,490 A2	02/06/19	96	1	ukimune, T., et al.			 무	무	
╌	4-	9. JP	8,0	56,681 A2	03/05/19	96	A	zuma, Y., et al.					
-	_	0. JP	807	0880 A2	03/19/19	96	T	achibana, A., et al.					
\vdash	4-	<u> </u>	8.1	16,981 A2	05/14/19	996	1	zuma, Y., et al.					
			1	40,690 A2	06/04/19	996	17	/ukimune, T., et al.					
-			1	49,984 A2	06/11/19	996	1	Matsubara, K., et al.				TE	
			1.	54,693 A2	06/08/19	996	+;	Hara, Y., et al.	· ·		12	15	
-	-	4. JP 5. JP	·	54,694 A2	06/18/19	996	† 7	Matsubara, K.					
		<u> </u>	1	63,991 A2	06/25/1	996	†	Yukimune, T., et al.					
		, <u></u>		05881 A2	08/13/1	996	1:	Suga, C., et al.					
		<u></u>		205,882 A2	08/13/1	996	†	Yukimune, T., et al.				1	
4	-+-	58. JP 59. JP	1 '	98,993 A2	11/19/1	996	+	Takami, M., et al.		·		<u>C</u>	
EVA	MINI	R SIGNAT	URE	/Irene Ma				DATE CONSIDERED		07/16/2007			
<u>L</u>				rence conside	red, whethe	er or n	ot opy	citation is in conform of this form with next	ance with MI communication	PEP 609. Draw on to applicant.	w. line t	hroug	

Subati	ute for	form 1449A/	PTO			App	Application Number 09/083,198					
						<u> </u>	g Date	May 22, 1998				
IN	FO	RMATIC	ON D	ISCLOS	SURE		Named Inventor	V. BRINGI et al.				
SI	ΓΑΤ	EMENT	BY	APPLIC	CANT	Art		1651				
				as necessar		<u> </u>	miner Name	I. MARX				
				,				62698.000	061			
Shee	t	4	of	9	<u> </u>	Atto	rney Docket Number	62686.000				
			,		U.S. PAT	ENT	DOCUMENTS			-ac Linos		
"Executions Initials				NUMBER de (if known)	Publication MM-DD-Y		Name of Patent Applicant of Cited D	ee or	nns, Lines, Passages or Ires Appear			
	+-	1							<u> </u>			
FOREIGN PATENT DOCUMENTS												
 -	\neg	1					•					
		FOREIGN		DOCUMENT				Pages, Columns, Lines,		TRANSLATION		
"Examine Initial	r Cita	Country Code:		er - Kind Code If known)	Publication MM-DD-YY		Name of Patentee or Applicant of Cited Document	1 .	evant Passages t Figures Appear	YES	NO	
/IM/ 60.		JP	903	28392 A2	02/04/19	97	Tabata, H., et al.					
<u> </u>		V/ 60. JF 3020002.12		08/28/19	97	Soon-shiong, P.			.0			
 	62			56,387 A2	03/04/19	97	Hara, Y., et al.					
-	63			9,064 B1	04/23/19	97	Choi, H., et al.					
┠─┤	6			4,010 B1	05/21/19		Hong, S., et al.					
\vdash	- 6			7/30352	08/21/19	997	Durzan, D., et al.					
1-	6		9	7/44476	11/27/19	997	Bringi, V., et al.			<u> </u>	무	
\vdash	6		100	042888 A2	02/17/19	998	Tachibana, S., et al.					
		8. JP		052,294 A2	02/24/19	998	Morita, E., et al.	•				
-		9. JP		052,295 A2	02/24/1	998	Morita, E., et al.					
H	├ ─	9. JP		052,296 A2	02/24/1		Morita, E., et al.				무	
		1. EP.	 	30,059 B1	03/25/1	998	Kadkade, P., et al.			- -	무	
	\vdash	2. WO		98/37176	08/27/1	998	Pepin, M., et al.			1 -	무	
	\vdash	3. EP		882,231	12/09/1	998	Durzan, D., et al.			1-		
	┝╾┼╾	4. WO	1 9	99/00513	01/07/1	999	Choi, H., et al.			10		
-		5. JP	11.	046,782 A2	02/23/1	999	Kodama, O., et al.			<u> </u>	15	
	⊢⊢	6. WO		99/32651	07/01/1	999	Page, M., et al.		•	 무	15	
	H	7. EP	9	60,944 A1	12/01/1	999	Prince, C., et al.					
EX	AMINE	R SIGNATU	RE	/Irene Mar	x/		DATE CONSIDERED		07/16/2007			
•EX	AMIN	ER: Initial i	f refere			or no	ot citation is in conformation of this form with next of	ance with MF communication	PEP 609. Drav n to applicant.	v tine th	iroug 	

PTO/SB/08A (10/01) (modified) -

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE 09/083,198 **Application Number** Substitute for form 1449A/PTO May 22, 1998 Filing Date INFORMATION DISCLOSURE V. BRINGI et al. First Named Inventor STATEMENT BY APPLICANT 1651 Art Unit (use as many sheets as necessary) I. MARX **Examiner Name** 62698.000061 **Attorney Docket Number** 9 of 5 Sheet FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENT TRANSLATION Pages, Columns, Lines, Where Relovant Passages Number - Kind Code Name of Patentee or Publication Date Country or Relevant Figures Appear NO YES Applicant of Cited Document (if known) Code: MM-DD-YYYY Yukimune, T., et al. 12/07/1999 11,332,590 A2 /IM JP 78 Ando. M. 04/18/2000 2000106893 A2 JP 79 Choi, H., et al. 07/18/2000 2000197497 A2 JP 80 Yukimune, Y., et al. 11/22/2000 1,054,065 A1 EP 81 Yukimune, T., et al. 12/05/2000 2000333691 A2 JP 82 Yukimune, Y., et al. 12/27/2000 1,063,3000 A2 EP П 83 Davies, J., et al. 10/04/2001 01/73096 A1 WO 84 Choi, H., et al. 12/19/2001 1,164,197 A1 EP 85 OTHER DOCUMENTS - NON-PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the TRANSLATION item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue NO number(s), publisher, city and/or country where published Bednarek, J., 1992, In side pocket of 07/874,344 - Bednarek J. et al. Steroid 21-hydoxylase is a major autoantigen involved in adult onset autoimmune Addison's disease, Vol. 309, No. 1, П 86. /IM/ Berlin, 1986, From EP Opposition (47) - (D5) - Botechnology in Agriculture and Forestry 4, Ed. Y.P.S. Bajaj; Springer Verlag pp 41-46 (1986). 87. Beyer, 1976, "A Potent Inhibitor of Ethylene Action in Plants," Plant Physiol. 58:268-271 88. (1976). Blechert, et al., 1995, "The octadecanoic pathway: Signal molecules for the regulation of secondary pathways," Proc. Natl. Acad. Sci. USA vol. 92, pp. 4099-4105, May 1995 89. Bodnaryk, 1994, "Potent effect of jasmonates on indole glucosinolates in oilseed rape and mustard, Phytochemistry 35(2): 301-05 (1994). 90. Bohlmann et al., 1991, "Thionins," Annu. Rev. Plant. Physiol. Plant Mol. Biol. 42:227-40 91. (1991). 07/16/2007 DATE CONSIDERED /Irene Marx/ EXAMINER SIGNATURE *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

estitu	te fo	r form	1449A/F	OTO			Application i	Adilloc.	1009						
	. 4						Filing Date		May 22, 1998						
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						OSURE	First Named	inventor	V. BRINGI et al.	V. BRINGI et al.					
						LICANT	Art Unit		1651						
(use as many sheets as necessary)							Examiner Na	ame	I. MARX						
•	,		*					cket Number	62698.000061						
heet		6		of	9				TOOLINENTS						
•			OT	HER [nocu	MENTS - NO	N-PATENT L	ITERATUR	E DOCUMENTS appropriate), title of the	TRANSL	ATION				
	Т			nclude na	ame of the	ne author (in CAPITA	AL LETTEMS), une	olog etc.) dete. Di	age(s), volume-issue	YES	NO				
ierriner ints	G N	1		itam (роск, ш	EDBATHR, Locution on	11	untry where DUDIE!	18Q <u> </u>						
/IM/ 92. Cassab et al., 1988, "Cell Wall Pro				Cell Wall Proteil	113, 711111, 11377,	• .	•								
	1		(1988). Chi et		9, "Eth	ylene Inhibitors E	Enhanced de no	ovo shoot regel	neration from cotyledons of nt Science 64:243-250						
	1,	93.	B <i>rassi</i> (1989)	ca cam)	pesiris	ssp. chilleriole (- from cotylec	ions of Helianthus annuus		_				
1	(1989). Chraibi et al., 1991, "Stimulation of shoot regeneration from cotyledons of the shoot state of the						•								
			the standard of the standard o												
Ì		95.	Potato	and 10	omato	Plants by Jasino									
\dashv	\dashv	96.	Conco	oni, et a	I., 1990	6, "Intracellular L esponse to Wou	evels of Free Linolenic and Linoleic Acids Increase in adding," <i>Plant Physiol.</i> (1996) 111: 797-803				ן				
			H						ete in wounded sovbean		1				
		97.	hypod	otyls ar	nd mod	MING MORLIN A	III avbioogie.	•		10	<u> </u>				
{	-	98.	Divor	4941, J	1994:	Early Events in 1 3-501 (1994).	the Activation o	f Plant Defense	Responses," Annu. Rev.		ſ				
								Laria of Deptair	asse Inhibitors in Tomato	+-	+				
		99.	Leav	es indu	сеа ру	Systemin and or	adificilie : iois	<u>-</u>	nase Inhibitors in Tomato 1995) 108: 1741-1746						
						<u> </u>		hibita the Octo	decanoid Signaling Pathway						
		100.	H for th	e Wour	מסתו מח	ction of Proteins	ase Inhibitors in	Tomato Leave	s," Plant Physiol. (1994)						
7	L		106:	337-34				TE CONSIDER	07/16/2007						
EX	AMI	NER	SIGNAT	URE	. /I	rene Marx/			nance with MPEP 609. Dra t communication to applicant.	lino	thro				

	ubstitute for form 1449A/PTO							Applica	tion Number	09/083,198					
								Filing D		May 22, 1998					
11	NF(OR	M	ATIC	ON C)ISC	LOSURE		med Inventor	V. BRINGI et al.	V. BRINGI et al.				
S	TA	\TE	ΞN	IEN1	TBY	' AP	PLICANT	Art Unit		1651		{			
	•	(us	e as	s many	sheets	s as ne	cessary)	Examin	er Name	I. MARX					
		<u>.</u>			T .	9	·	Attorne	y Docket Number	62698.000061					
She	et_	·	7		of	_				DOCUMENTS					
	OTHER DOCUMENTS - NOI Include name of the author (in CAPITA										TRANSLATION				
"Exami	Standard Cite Item (book, magazine, journal, sens				nagazine, journal, serk	en, synthosio her city and	for country where publish	ed	YES	NO					
	/IM	101		Gibson, et al., 1991, "Establishment of production," Suppl. To Plant Physiology				, 3 0(1).	000 (100 1).						
		102		Glick, Glossary of Biochemistry and Molecular Biology," Raven Press, New York.											
		103		Halitschke et al., 2001, "Molecular Interactions between the Specialist Herbivore Manduca Sexta (Lepidoptera, Sphingidae) and its Natural Host Nicotiana attenuata. III. Fatty Acid-Amino Acid Conjugates in Herbivore Oral Secretions Are Necessary and Sufficient for Amino Acid Conjugates in Herbivore 1 Start Physiol. 125:711-717 (Feb. 2001).											
		104	 i.	Amino Acid Conjugates in Herbivore Otal Secretarion 125:711-717 (Feb. 2001). Herbivore-Specific Plant Responses," <i>Plant Physiol.</i> 125:711-717 (Feb. 2001). Lau et al., 1976, "Inhibition of Ethylene Production by Cobaltous Ion," <i>Plant Physiol.</i> 58: 114-117 (1976).											
-	-	10:	 5.	brevite	olia/iso	lating 1	taxanes from 1. Ch	1672-167	23 (1993).	ninesis not similar to T. literpenoids from Taxus	0				
\vdash	-	10	6.	Liebe (1979	rman, ').	1979, '	Biosynthesis and	Action of I	Ethylene," Ann. 1180.	Plant. Physiol. 30:533-91					
	1	10	7.	Lightr Mol. (ner, et Gen. G	al., 199 Senet. (93, "Isolation of sig 1993) 241:595-60	naling mu 1	itants of tomato (Lyc	opersicon esculentum),"					
	-	10	8.	host-	search	ing pa	rasitic wasps," Pro	C. IVAII. A	cau. Sci. Dun Stitus	ced plant odor that attracts 36-2040 (Mar. 1995).					
-	+	10)9 .	154						ochem. Soc. Symp. 60, 149-					
	1	11	10.	Mohr, et al., "Biological Catalysis," Plant Physiology pp. 67, Springer.											
-	\downarrow	1	11.	upon	Woun	iding, S	1, "Wound-Inducib Systemin, and Met	le Protein hyl Jasmo	ase Inhibitors in Pep onate," <i>Plant Physiol</i>	per. Differential Regulation ogy, May 2001, Vol. 126,					
F	- XAN	AINE	R S	IGNATI	89-298 URE	ı	/Irene Marx/	·	DATE CONSIDERE		÷				
-		MIN				rence (considered, whethe	er or not o	citation is in conform of this form with next	ance with MPEP 609. Dray communication to applicant.	v line 1	throug			

•								U.S. Patent and Trademar	k Office; U.S. DEPARTMENT OF	COMM	ERCE		
Sub	stitu	ite foi	form 144	9A/PTO			Арр	lication Number	09/083,198				
		, , -					Filin	ng Date	May 22, 1998				
					,	LOSURE	Firs	t Named Inventor	V. BRINGI et al.				
3	STATEMENT BY APPLICANT							Unit	1651				
-		(US	se as mai	ny sheets	; as nec	:essary)	Exa	miner Name	I. MARX				
She	eit		8	of	9		Atto	rney Docket Number	62698.000061				
	OTHER DOCUMENTS - NON-PATENT LITERATURE DOCUMENTS												
"Exami		Cite		Include n	name of th	ne author (in CAPITAL	LETTE	RS), title of the article (when	appropriate), title of the	TRANSI	LATION		
tritials	-	No.	·	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published									
	/IV	/112	Wour 105:	Narvaez-Vasquez, et al., 1994, "A Sulfhydryl Reagent Modulates Systemic Signaling for Wound-Induced and Systemin-Induced Proteinase Inhibitor Synthesis," <i>Plant Physiol.</i> (1994) 105: 725-730									
•		113.	Induc	Orozco-Cardenas, et al., 2001, "Hydrogen Peroxide Acts as a Second Messenger for the Induction of Defense Genes in Tomato Plants in Response to Wounding, Systemin, and Methyl Jasmonate," <i>The Plant Cell</i> , Vol. 13, 179-191, January 2001									
		- 114.		Pena-Cortes, et al., 1993, "Aspirin prevents wound-induced gene expression in tomato leaves by blocking jasmonic acid biosynthesis," <i>Planta</i> (1993) 191:123-128									
		115.	biosy	Piel et al., 1997, "Cullulysin from the plant parasitic fungus <i>Trichoderma viride</i> elicits volatile biosynthesis in higher plants via the octadecanoid signalling cascade," <i>FEBS Letters</i> 416:143-148 (1997).									
		116.	pluml	Purnhauser et al., 1986, "Stimulation of shoot regeneration in <i>Triticum aestivum</i> and <i>Nicotiana plumbaginifolia</i> Viv. tissue cultures using the ethylene inhibitor AgNO ₃ ," <i>Plant Cell Reports</i> 6:1-4 (1987).									
		117.	L LAIU	1987, "P 61, 269-2		rmones and Their	r Role	in Plant Growth and De	velopment," 1987, pp.				
	• .	118.	LI LIOUSI					carota somatic embryoge Cell Reports 8:182-185 (
·	·	119.	H Liyani	, 1992, "T gy 19: 12:			ase in	hibitor-inducing factor, I	PIIF," Plant Molecular	i i			
		120.	nyan,	2000, "T imica et l	he syst Biophys	emin signaling pa sica Acta 1477 (20	thway)00) 1	r: differential activation o	of plant defensive genes,"				
		121.	Cell D	Dev. Biol.	1998, 1	4:1-17		Signal for Plant Defension	ve Genes," Annu. Rev.				
	/	122.		fes.umn.		thylene question," serv/1996/log960		p://plant- 00116.html (posted Jun	e 1, 1996) (visited Jul.				
EXA	MIN	VER S	SIGNATU	RE	/Iren	e Marx/		DATE CONSIDERED	07/16/2007				

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Subs	titu	te for fo	om 1449A/PTO		Application Numb	er.	09/083,198						
		-00	MATION		Filing Date	-	May 22, 1998						
_				DISCLOSURE	First Named Inver	ntor	V. BRINGI et al.						
5				APPLICANT	Art Unit		1651		. •				
٠		(US O	as many sheets	as necessary)	Examiner Name		I. MARX						
She	et	9	of	9	Attorney Docket	Number .	62698.000061						
OTHER DOCUMENTS - NON-PATENT LITERATURE DOCUMENTS													
"Examin Initials	•	Cite No.	Include n item (appropriate), title of the ge(s), volume-issue ed	TRANSL	ATION NO							
	/IN	_/ 123.	"Plant Tissue (Seibert and Kadkade, 1980, - from EP Opposition (47) - (D7) Seibert and Kadkade, Light. In "Plant Tissue Culture as a Source of Biochemicals" EJ Staba (ed) CRC Press, Boca Raton, Floride pp 123-141 (1980).									
		124.	Ed. E. John St	Seabrook, 1980, from EP Opposition (47) - Plant Tissue Culture as s Source of Biochemicals, Ed. E. John Staba; CRC Press Inc 1980 pp 1-6.									
		125.	norbornadiene 265 (1988).	Songstad et al., 1988, "Effect of 1-aminocyclopropane-1-carboxylic acid, silver nitrate, and norbornadiene on plant regeneration from maize callus cultures," <i>Plant Cell Reports</i> 7:262-265 (1988).									
		126.	Staswick, 1992	Staswick, 1992, "Jasmonate, Genes, and Fragrant Signals," Plant Physiol. (1992) 99, 804-807									
		127.	Stenesh, Dictionary of Biochemistry and Molecular Biology, Wiley Interscience Publication										
		128.	and Potentiate	Stratmann, et al., 2000, "UVB/UVA Radiation Activates a 48 kDa Myelin Basic Protein Kinase and Potentiates Wound Signaling in Tomato Leaves," <i>Photochemistry and Photobiology</i> , 2000, 71(2): 116-123									
		129.	Vain et al., 198 in <i>Zea mays</i> L.	Vain et al., 1989, "Enhancement of production and regeneration of embryogenic type II callus in Zea mays L. by AgNO ₃ ," Plant Cell, Tissue and Organ Culture 18:143-151 (1989).									
		130.		lonal Propagation: Adver I, I., ed., I:53 (1984).	ititious Buds," <i>Cell C</i>	Culture an	d Somatic Cell Genetics						
		131.	Vick et al., 198 (1984) 75, 458	4, "Biosynthesis of Jasm -461	onic Acid by Several	l Plant Sp	ecies," Plant Physiol.						
		132.	Taxol from T. b	t al, 1994, From 07/874,3 previfolia - Vidensek, N. e several Taxus species, J.	t al. Taxol content in	bark, wo							
		133.	216 (2000).	"The Myriad Plant Respo									
		134.	protease inhibit	99, "Structural requireme tors and coyledon senes	ence," Plant Growti	h Regulat	tion 27:49-56 (1999).						
		135.		84, "Ethylene Biosynthes 35:155-89 (1984).	s and Its Regulation	n in Highe	r Plants," <i>Ann. Rev.</i>						
		136.		et al., Chinese Medicine,	Vol 14, No. 9, (1991	.9.)							
V	/												
			GIVATORE	/Irene Marx/	DATE CONS		07/16/2007						
*EXA	MI	NER: if not in	Initial if reference conformance and	e considered, whether or d not considered. Include	not citation is in co	onformand n next con	e with MPEP 609. Draw inmunication to applicant.	ine th	rough				